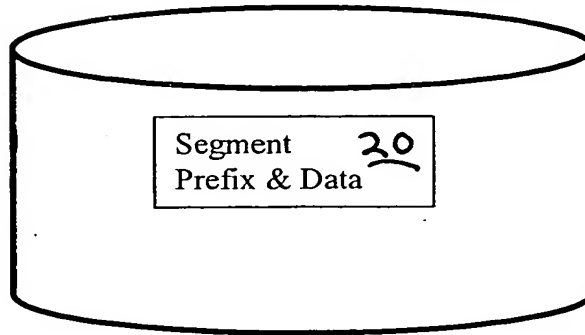


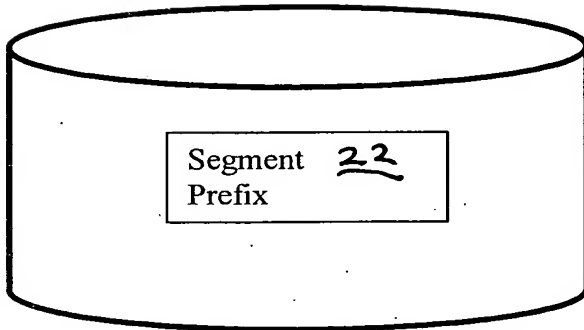
Current IMS Database



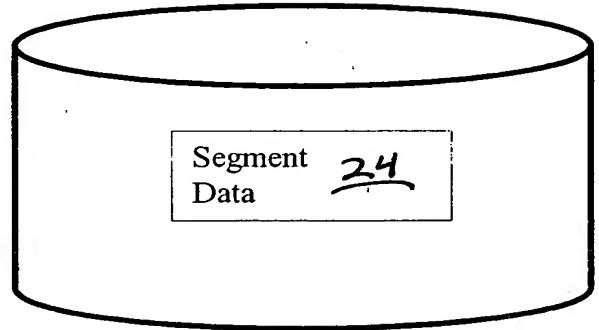
DS Group

Fig 1A
(Prior Art)

Invention Database



Directory DS



Segdata DS

Fig 1B

10036815-101901
TOP SECRET

10036815-101901
TOTAL STEPS

Layout of Segment in Directory Dataset

Segment Prefix <u>26</u>		Segment Data <u>28</u>		
Seg Code & Delete Byte <u>30</u>	Prefix Pointers <u>32</u>	Pointer to Seg Data <u>34</u>	Metadata	
			Seg Key <u>38</u>	Born-On-Date <u>36</u>

Figure 2A. Split Segment Composition – Prefix Portion with Metadata in segment data portion

Layout of Segment in Segdata Dataset

Segment Prefix <u>26</u>				Seg Data <u>28</u>
Seg Code & Delete Byte <u>30</u>	Prefix Pointers <u>32</u>	Metadata		<u>34</u> Pointer to Seg Data
		Seg Key <u>38</u>	Born-On-Date <u>36</u>	

Figure 2B. Split Segment Composition – Prefix Portion with Metadata in segment prefix portion

Layout of Segment in Segdata Dataset

Segment Prefix <u>40</u>	Segment Data <u>42</u>	Trans- parent <u>44</u>
Seg code & delete byte <u>46</u>	User Data <u>48</u>	Born on Date <u>50</u>

Fig. 3

DBD NAME=IVPDB1, ACCESS= (HIDAM, OSAM)

DIR DD1=DFSIVD1, SIZE=2048, UOW= (500, 50, 10)

122

DATASET DD1=DFSIVD1A, DEVICE=3380, SIZE=2048

SEGM NAME=A1111111, PARENT=0, BYTES=40, RULES= (LLV, LAST), PTR= (TB, CTR)

FIELD NAME= (A1111111, SEQ, U), BYTES=010, START=00001, TYPE=C

FIELD NAME=A9999999, BYTES=010, START=00011, TYPE=C

LCHILD NAME= (A1, IVPDB1I), POINTER=INDX, RULES=LAST

LCHILD NAME= (A1X, IVPDB1X), POINTER=INDX

XDFLD NAME=AXXXXXXX, SEGMENT=A1111111, SRCH= (A9999999)

LCHILD NAME= (C1X, IVPDB1Z), POINTER=INDX

XDFLD NAME=CXXXXXXX, SEGMENT=C1111111, SRCH= (C9999999)

DATASET DD1=DFSIVD1B, DEVICE=3380, SIZE=4096

SEGM NAME=B1111111, PARENT=A1111111, BYTES= (1000, 50),
RULES= (LLV, LAST), PTR= (TB)

X

FIELD NAME= (B1111111, SEQ, M), BYTES=010, START=00003, TYPE=C

FIELD NAME=/SXB1

LCHILD NAME= (B1X, IVPDB1Y), POINTER=INDX

XDFLD. .NAME=BXXXXXXX, SEGMENT=B1111111, SRCH= (B1111111), SUBSEQ= (/SXB1)

DATASET DD1=DFSIVD1C, DEVICE=3380, SIZE=8192

SEGM NAME=C1111111, PARENT=B1111111, COMPRTN= (DFSKMPX0, DATA, INIT),
RULES= (LLV, LAST), PTR= (TB), BYTES= (8000, 50)

X

FIELD NAME= (C1111111, SEQ, U), BYTES=010, START=00003, TYPE=C

FIELD NAME=C9999999, BYTES=010, START=00011, TYPE=C

DIRGEN

DBDGEN

FINISH

END

10036815-101901

Figure 4A Sample HIDAM DBD

DBD NAME=IVPDB2,ACCESS=HDAM,RMNAME=(DFSHDC40,4,1000)

DIR DD1=DFSIVD2,UOW=(100,10)

DATASET DD1=DFSIVD2A,DEVICE=3380,SIZE=2048

SEGM NAME=A1111111,PARENT=0,BYTES=40,RULES=(LLL,LAST), X
COMPRTN=(DFSKMPX0,DATA,INIT)

FIELD NAME=(A1111111,SEQ,U),BYTES=010,START=00001,TYPE=C

DATASET DD1=DFSIVD2B,DEVICE=3380,SIZE=4096

SEGM NAME=B1111111,PARENT=A1111111,BYTES=(1000,50), X
RULES=(LLV,LAST),PTR=(TB)

FIELD NAME=(B1111111,SEQ,U),BYTES=010,START=00003,TYPE=C

DATASET DD1=DFSIVD2C,DEVICE=3380,SIZE=8192

SEGM NAME=C1111111,PARENT=B1111111,COMPRTN=(DFSKMPX0,DATA,INIT),
RULES=(LLV,LAST),PTR=TB,BYTES=8000

FIELD NAME=(C1111111,SEQ,U),BYTES=010,START=00001,TYPE=C

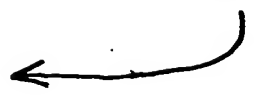
DIRGEN

DBDGEN

FINISH

END

124



10036815-101901

Figure 4B Sample HDAM DBD

Secondary Index

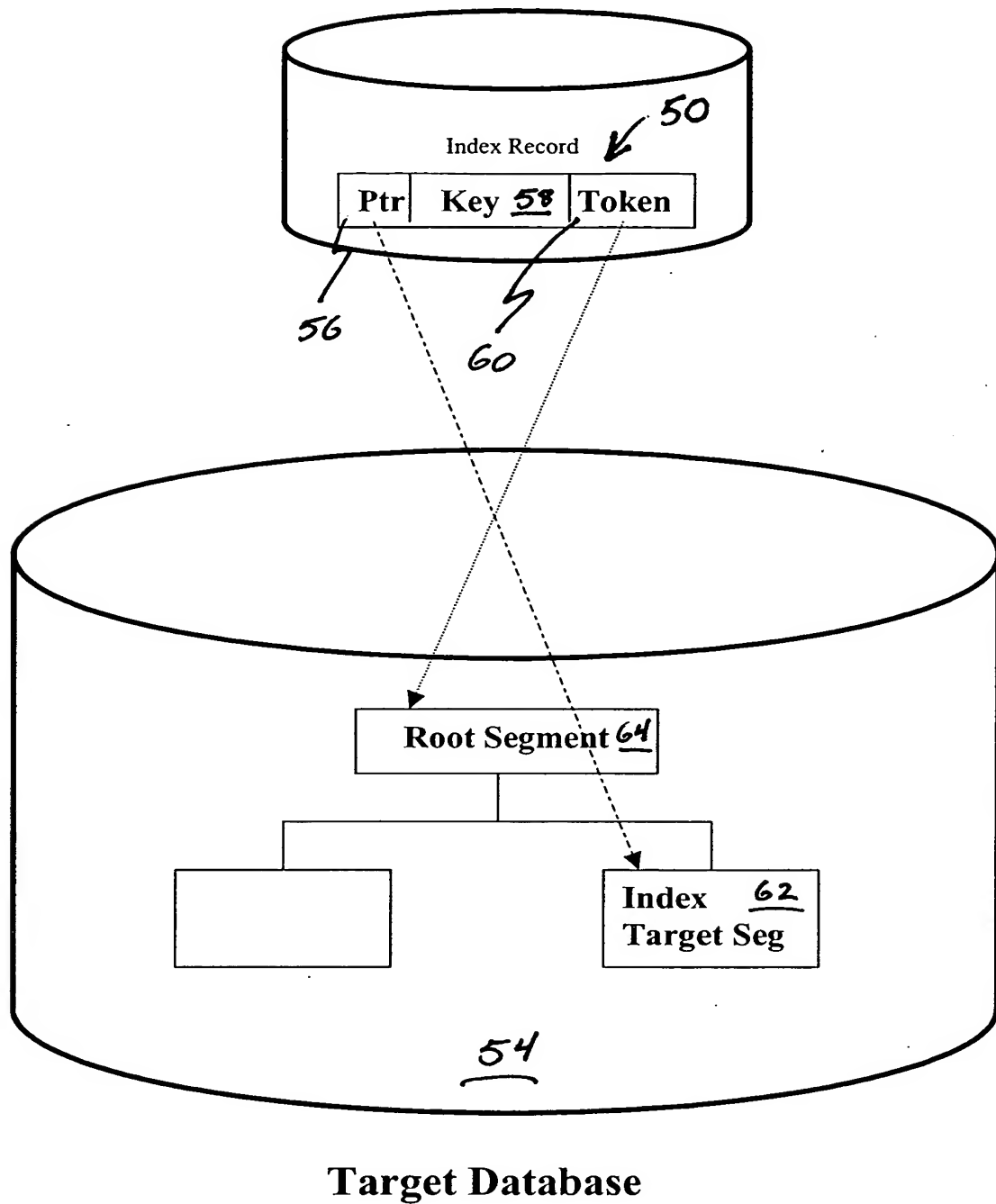


Figure 5 Secondary Index Architecture

Secondary Index

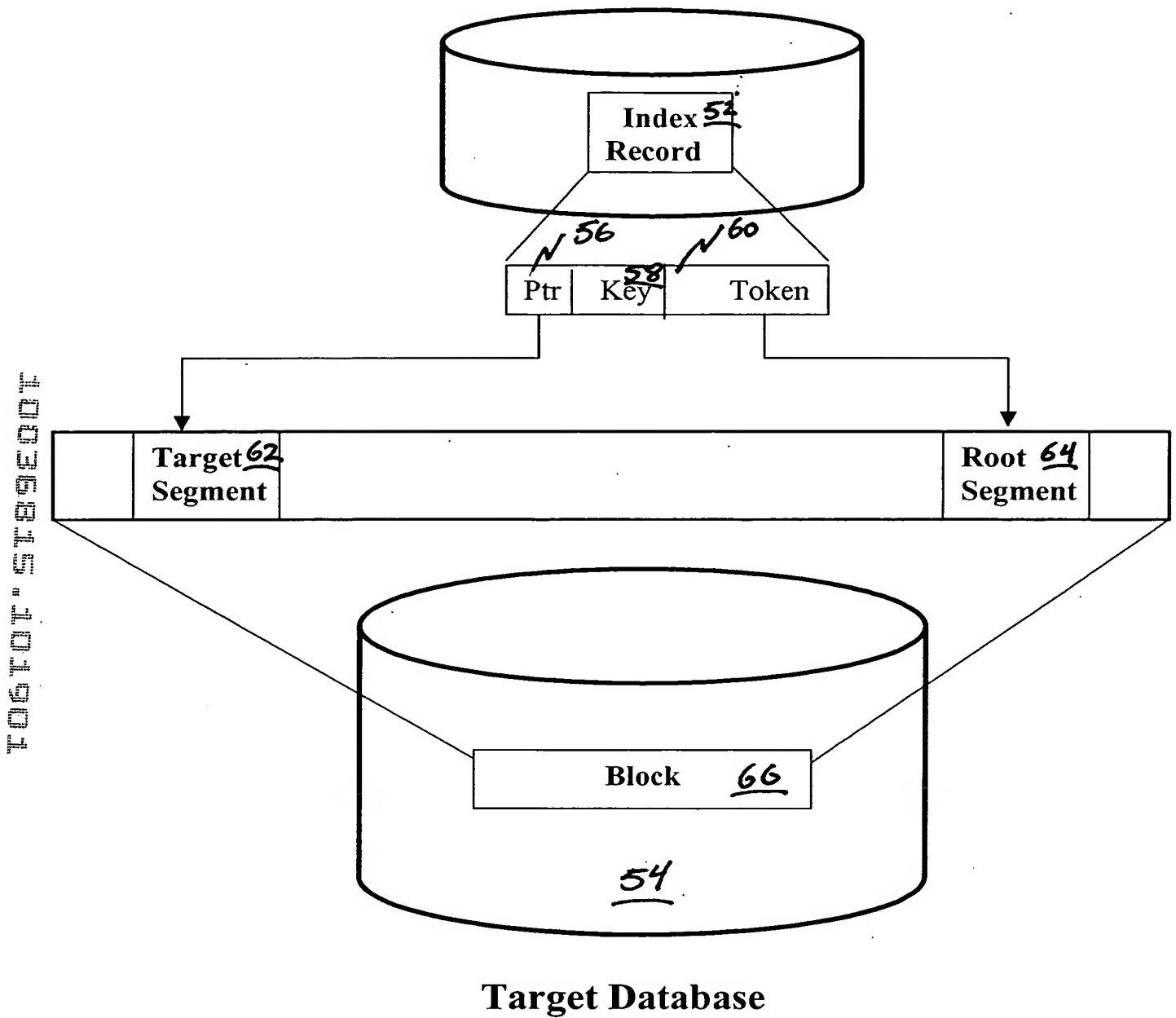


Figure 6 Secondary Index Before Reorganizing

Secondary Index

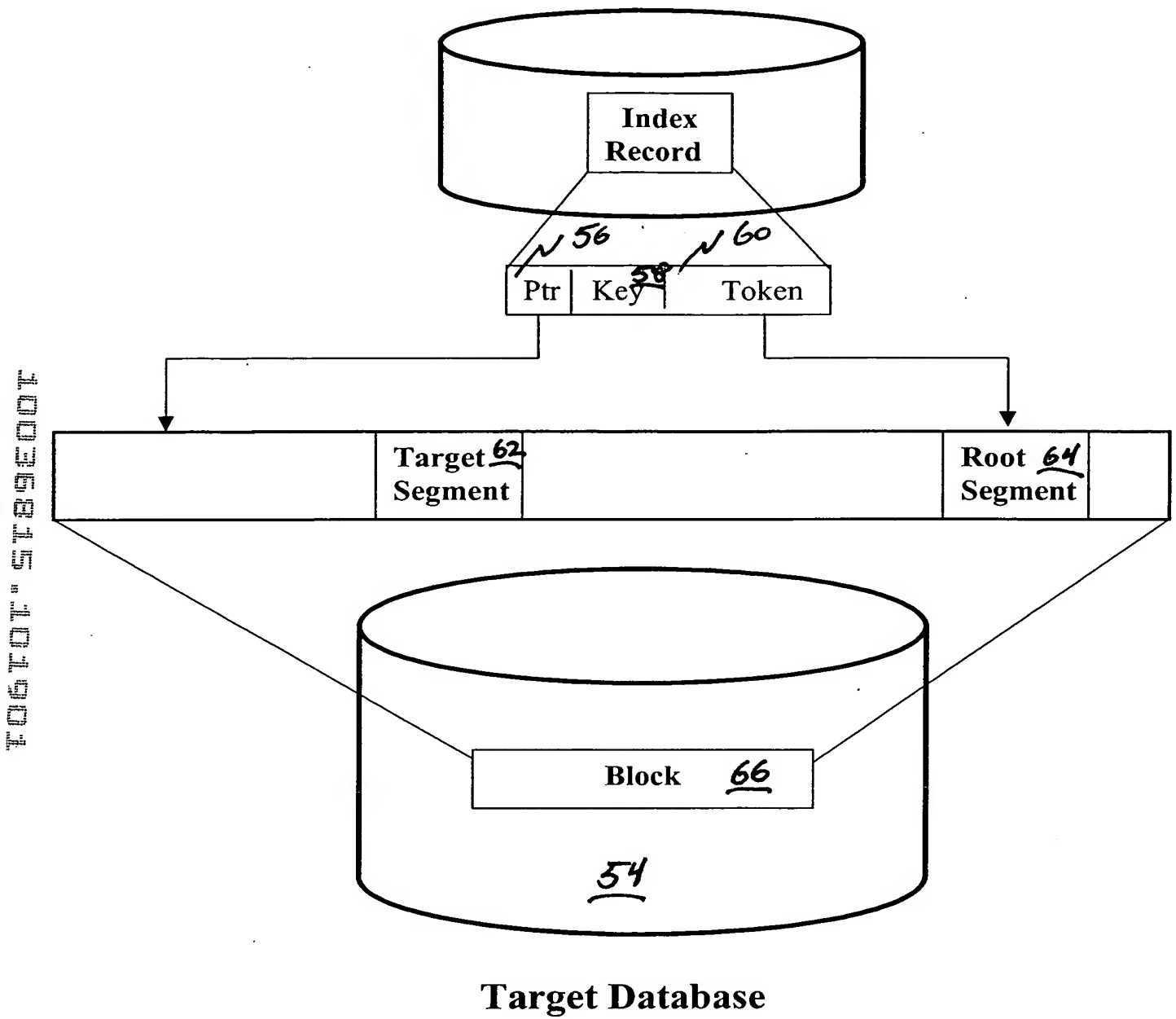


Figure 7 Secondary Index After Reorganizing

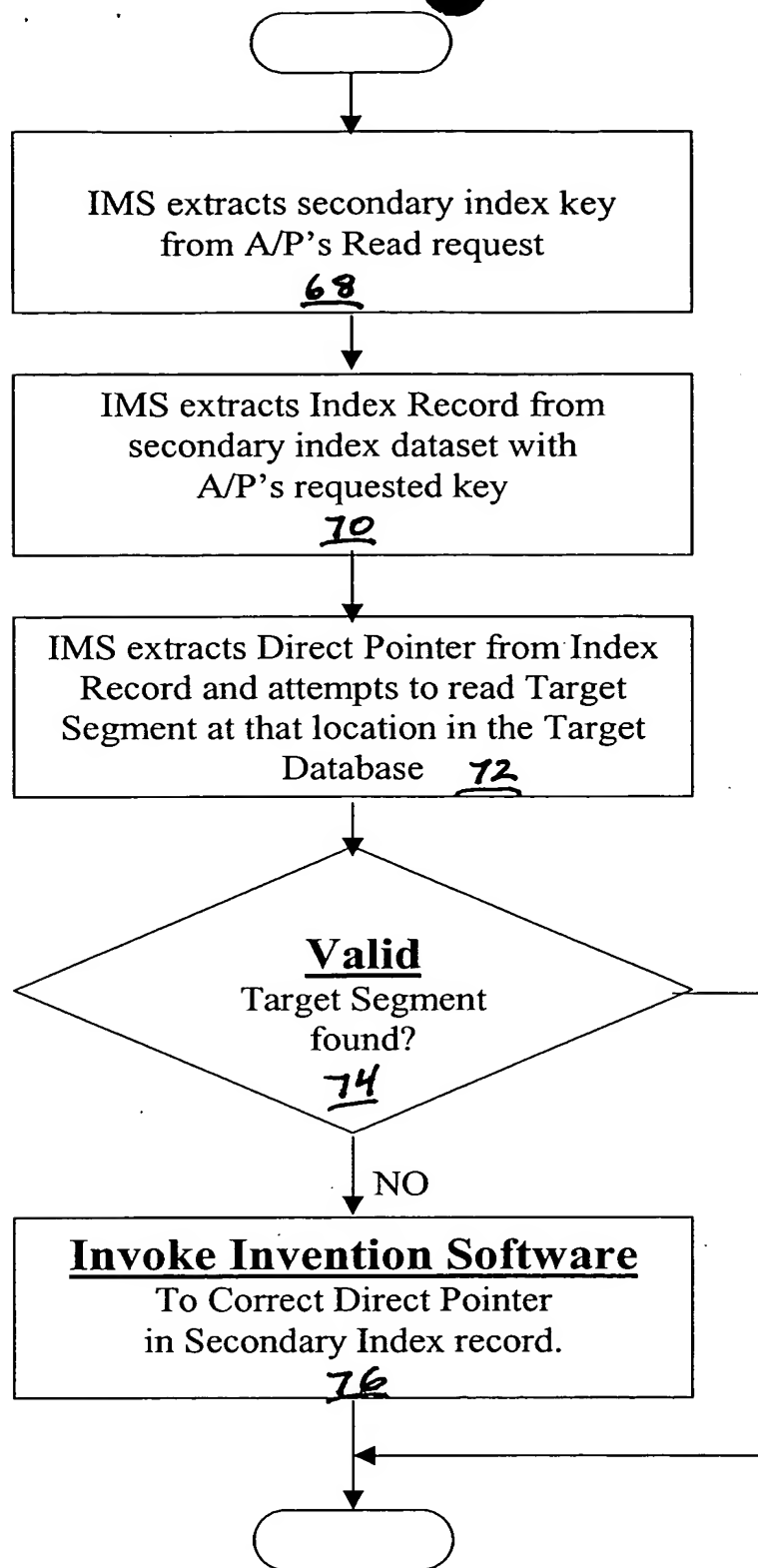


Figure 8 Retrieving a Target Segment via a Secondary Index

10036815-101901
T06T0T-S18E00T

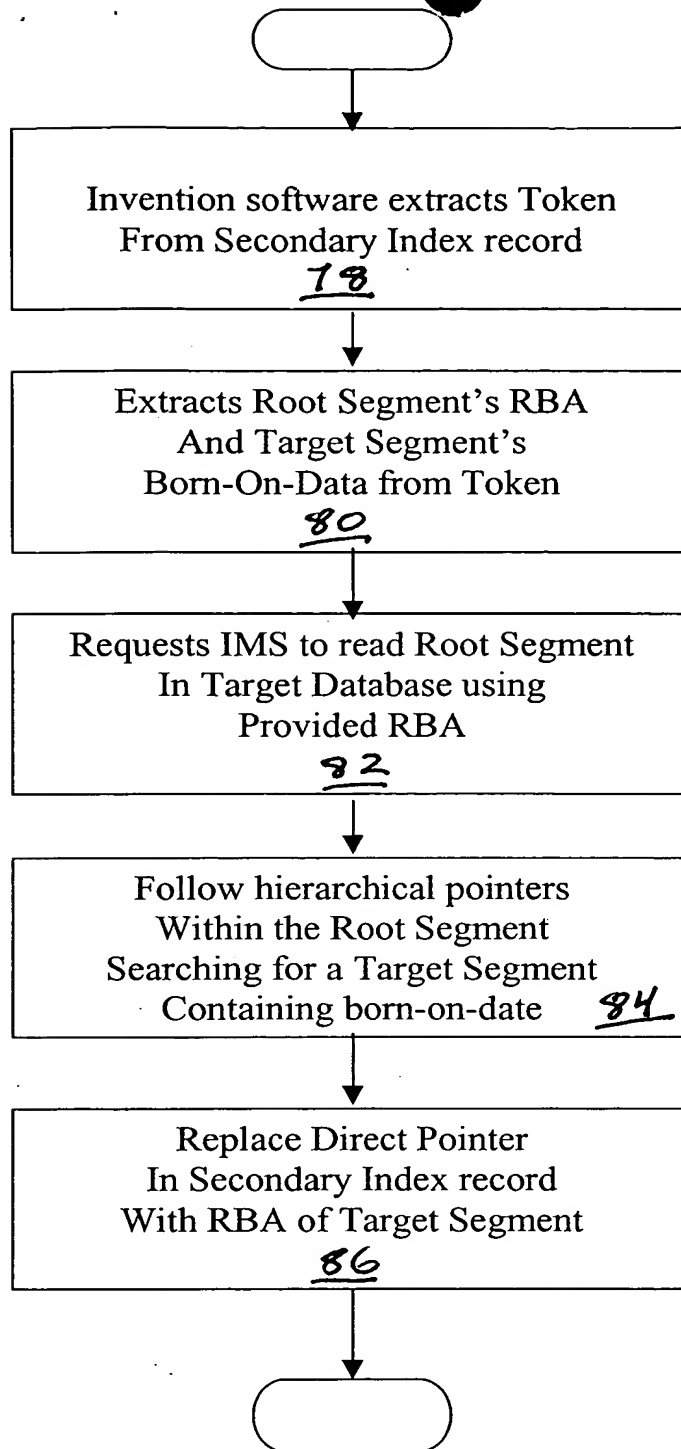


Figure 9 Correcting Direct Pointer in a Secondary Index

10036815-101901

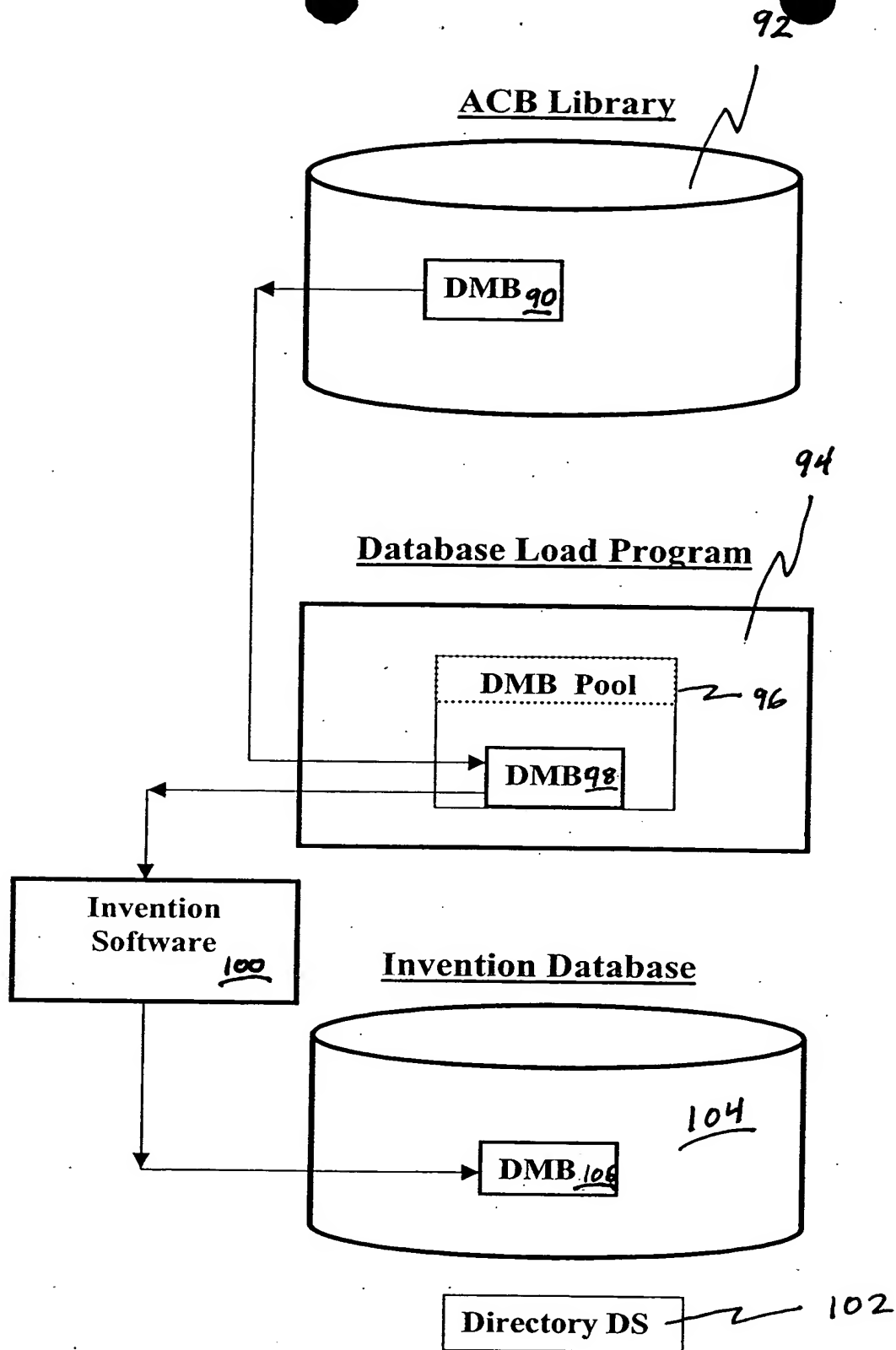


Figure 10 Saving the Database Definition at DB Load Time

ACB Library

DMB₉₀

Database Processing Program

DMB Pool

DMB₉₈

Invention
Software

100

Invention Database

DMB₁₀₆

104

Directory DS

102

10036815-101901

Figure 11 Checking the Database Definition at DB Processing Time

10036815-101901

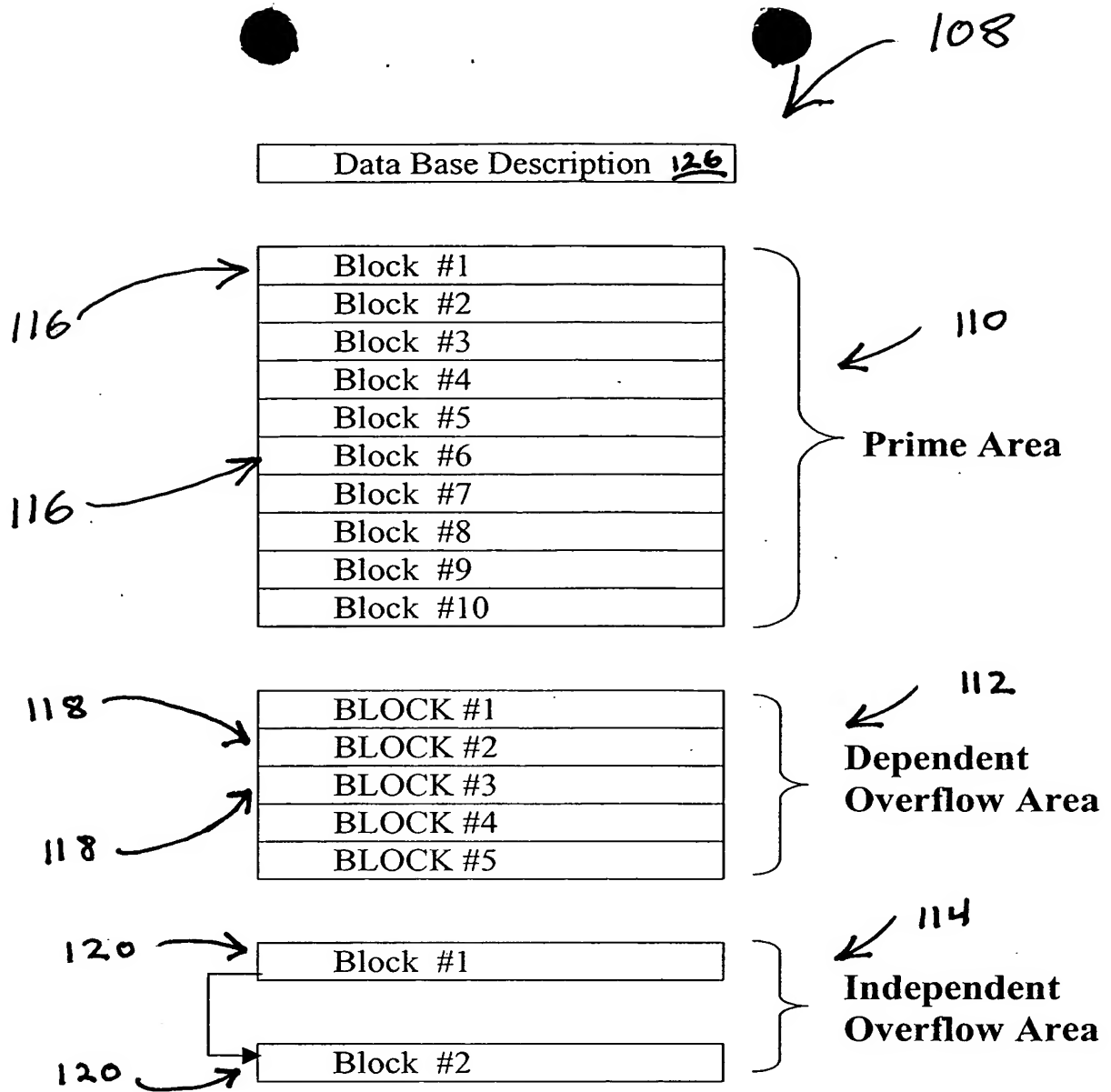


Figure 12. Unit Of Work (UOW) Architecture

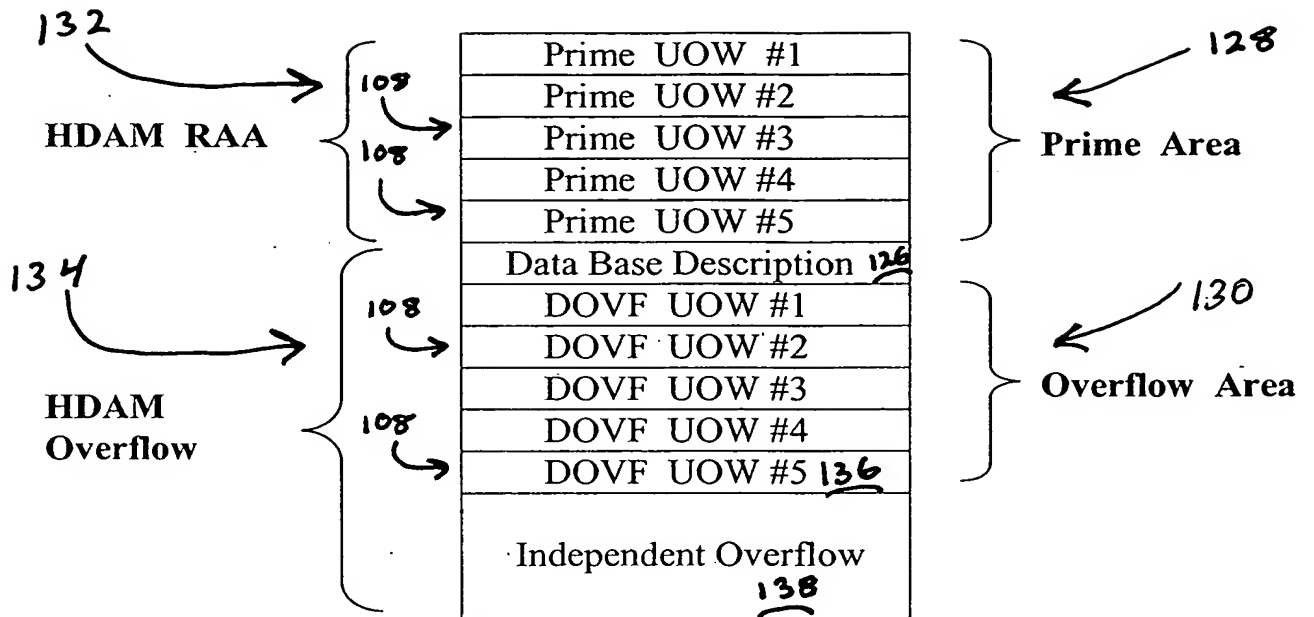


Figure 13. HDAM UOW Architecture

Data Base Description	<u>126</u>
Prime UOW #1	
Prime UOW #2	
Prime UOW #3	
Prime UOW #4	
Prime UOW #5	
DOVF UOW #1	
DOVF UOW #2	
DOVF UOW #3	
DOVF UOW #4	
DOVF UOW #5	<u>136</u>
Independent Overflow	<u>138</u>

108 →

108 →

108 →

108 →

128 ←

Prime Area

130 ←

Overflow Area

Figure 14. HIDAM UOW Architecture

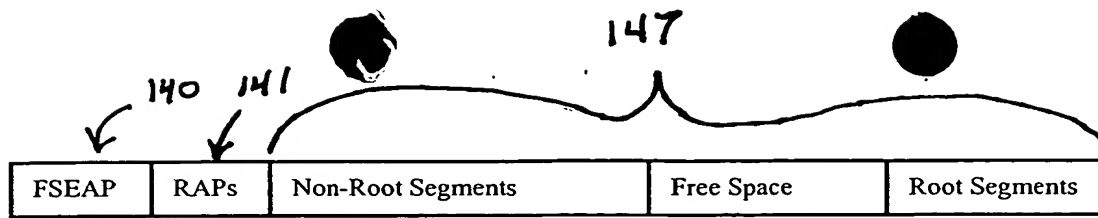


Figure 15. Prime & DOVF Block Composition

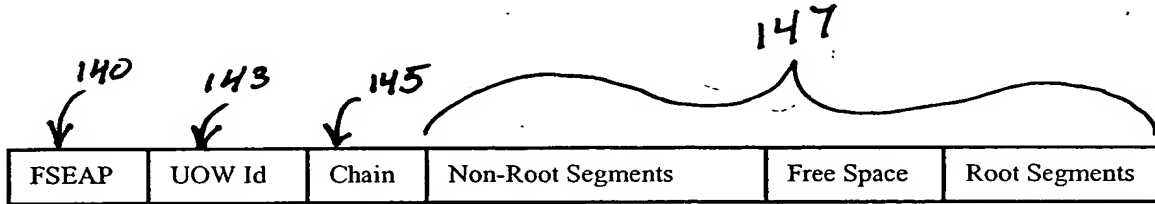


Figure 16. IOVF Block Composition

10035815-101901

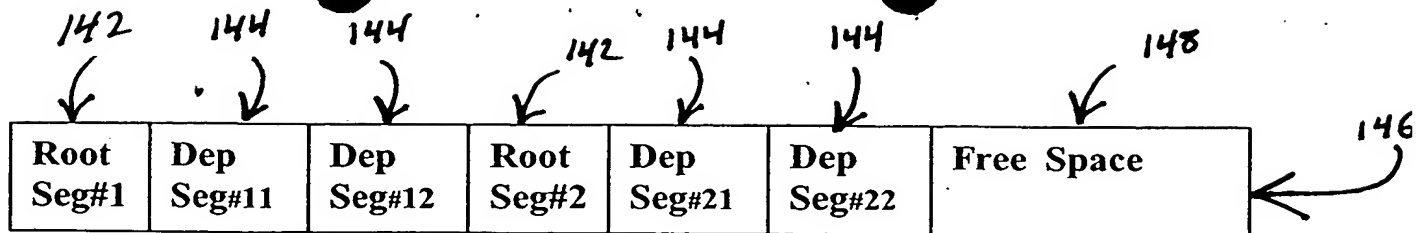


Figure 17 Block Composition Using IMS' Space Management

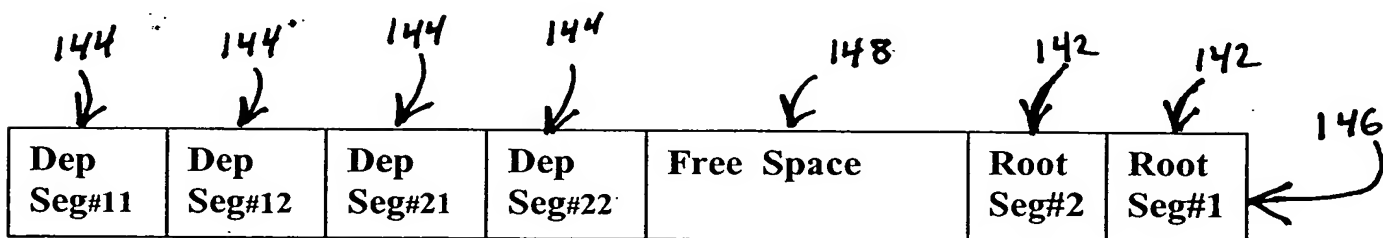


Figure 18 Block Composition Using Invention's Space Management

10036815-101901

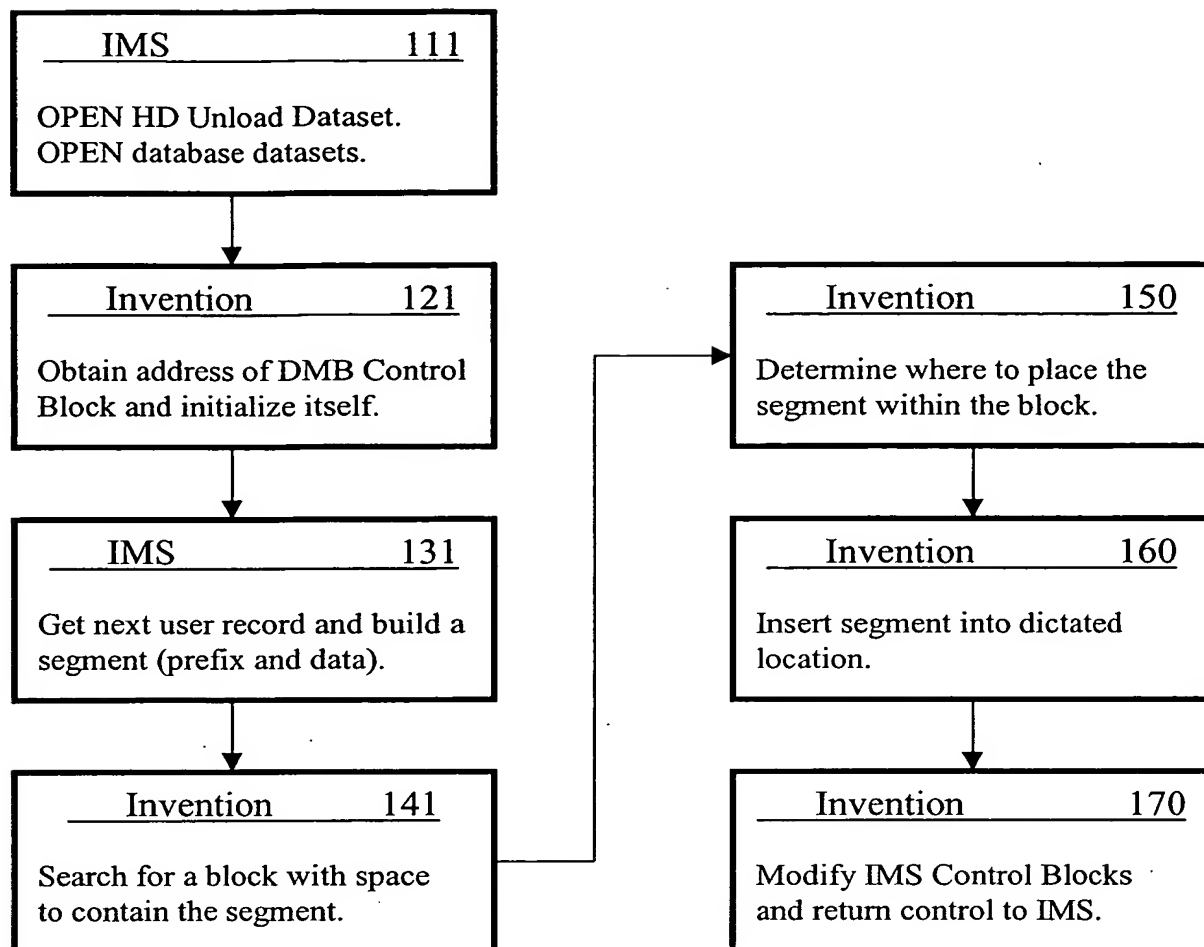


Figure 19 Space Management at Database Load Time

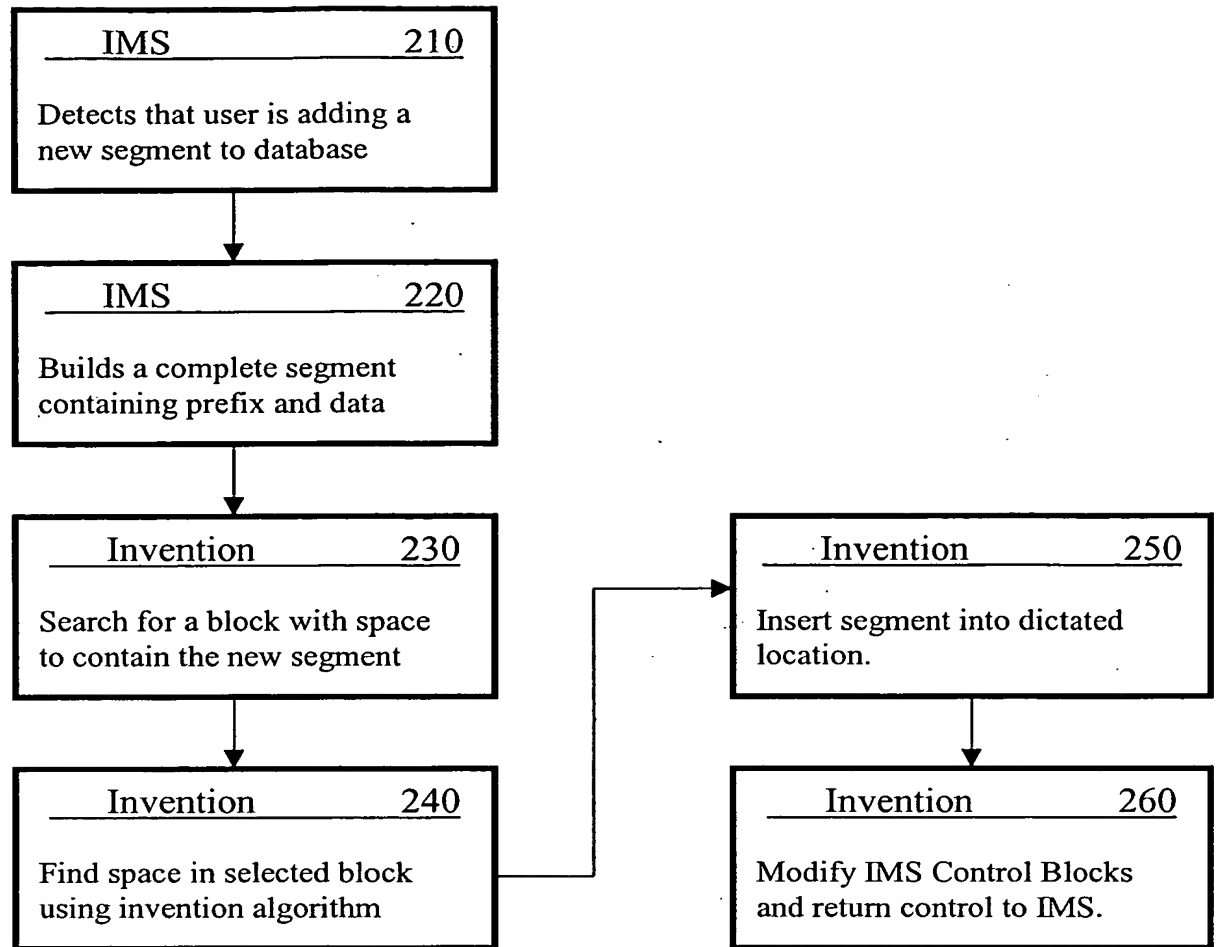


Figure 20 Space Management at Database Update Time

10036815-101901

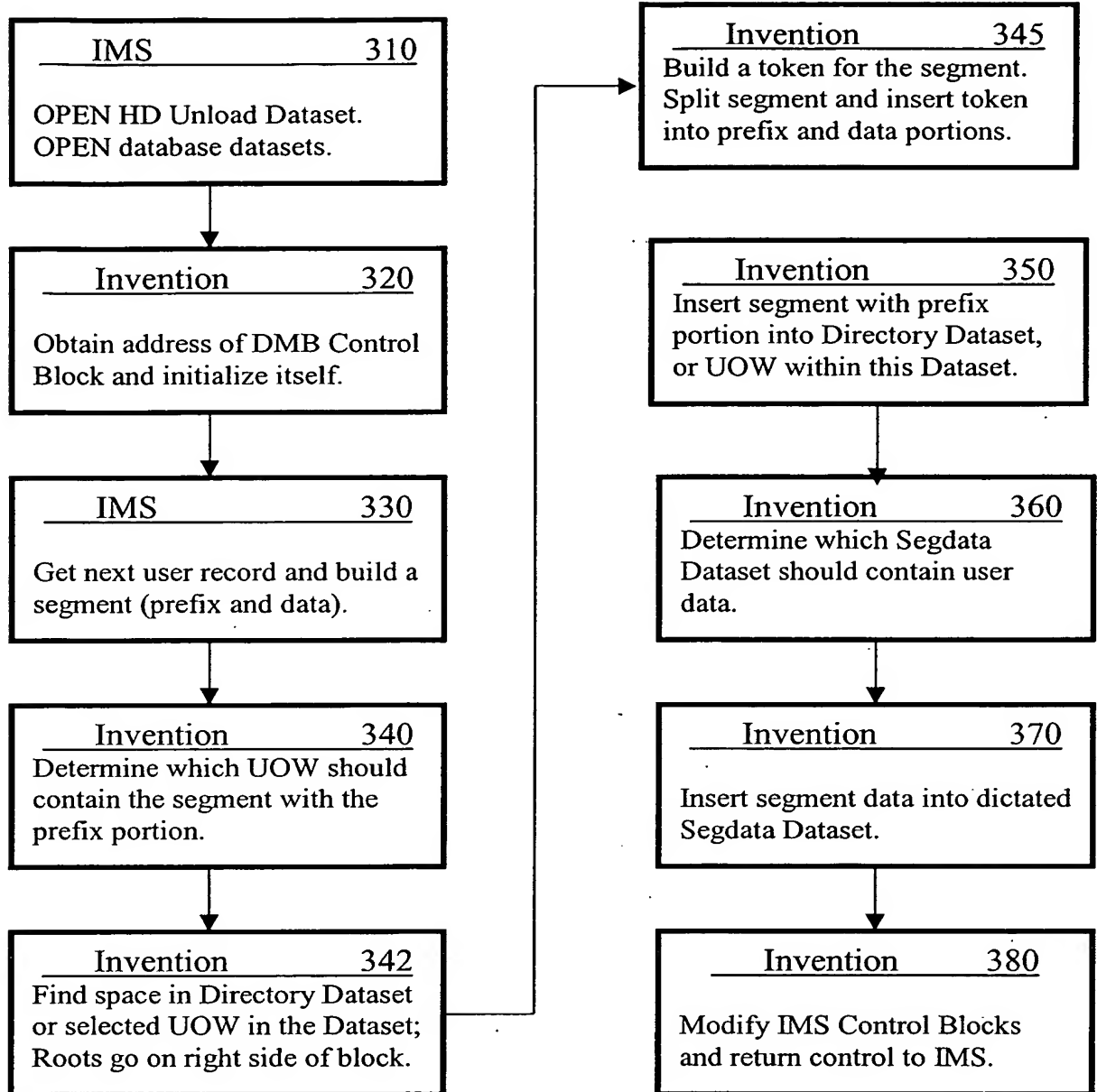


Figure 21. Space Management at Database Load Time

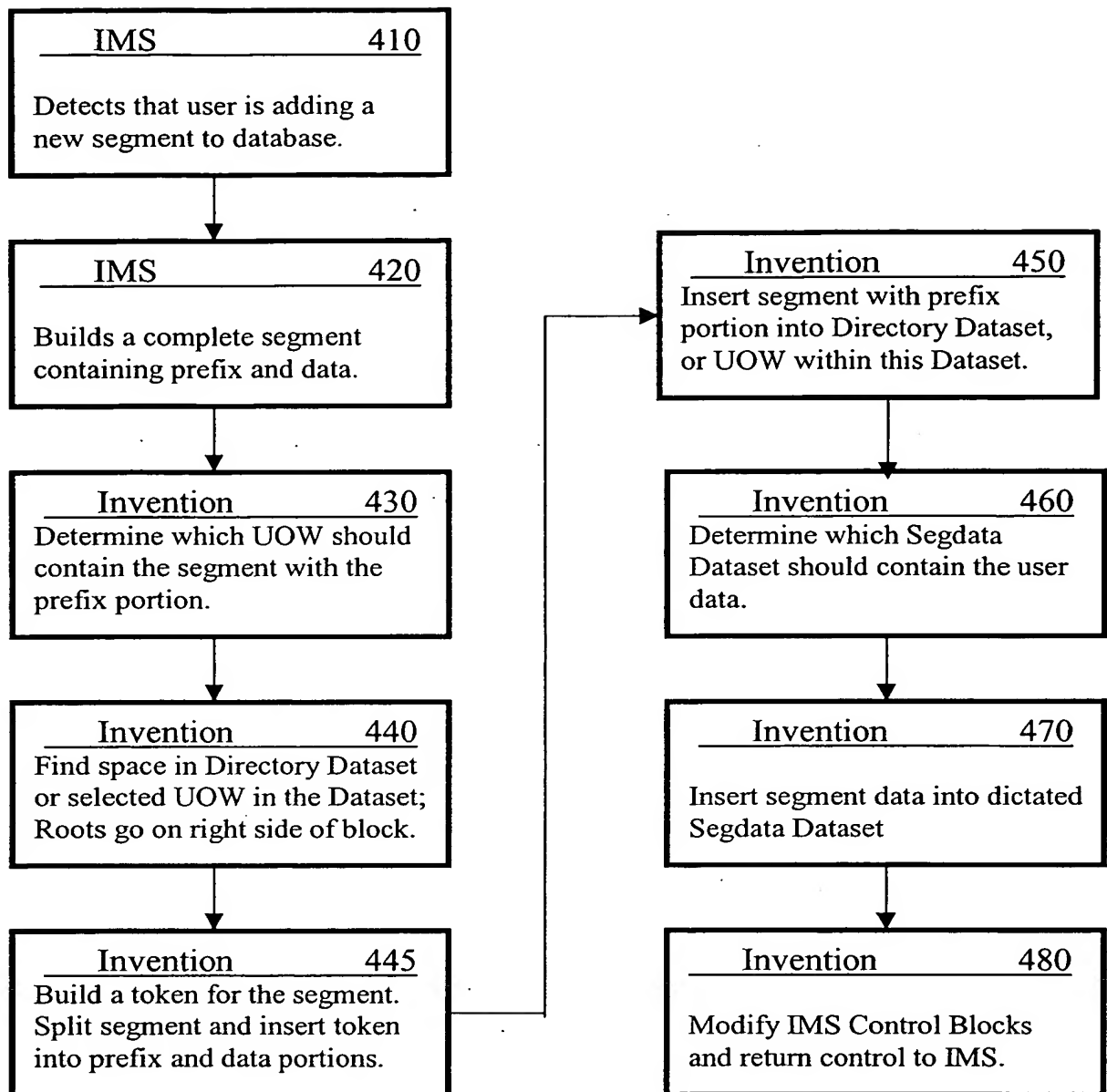


Figure 22. Space Management at Database Update Time